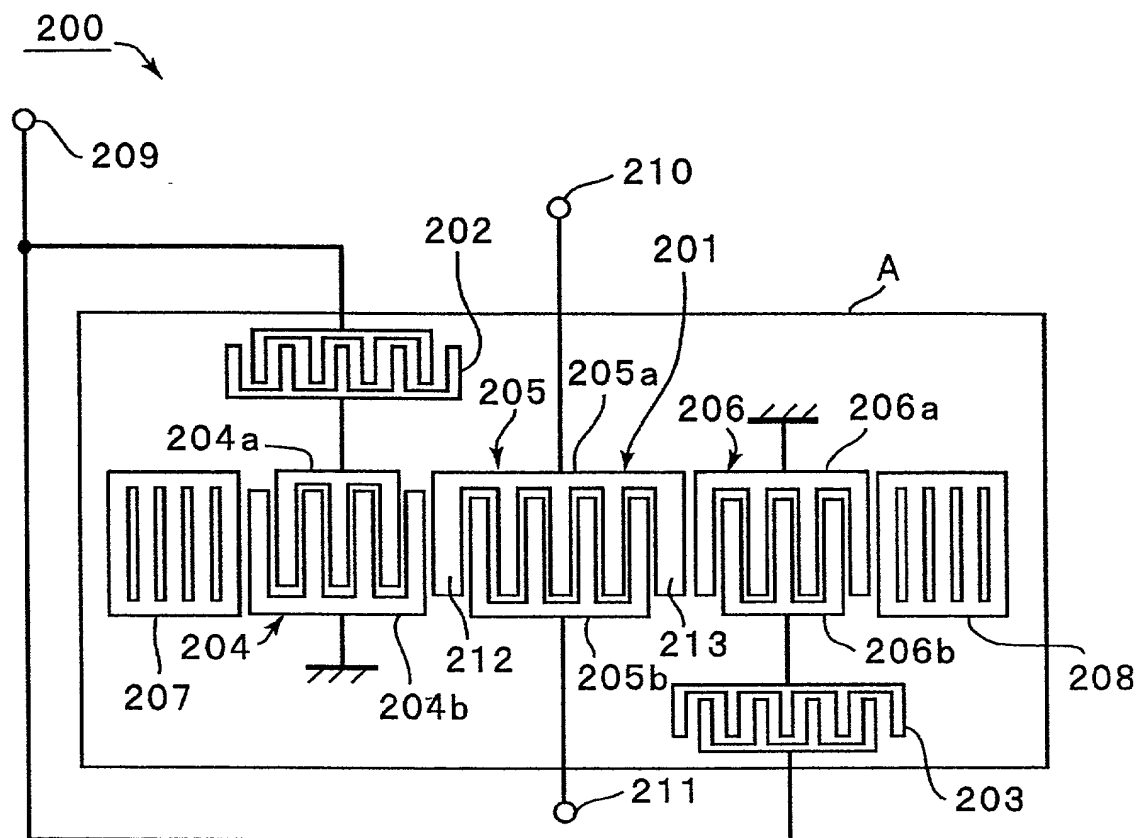


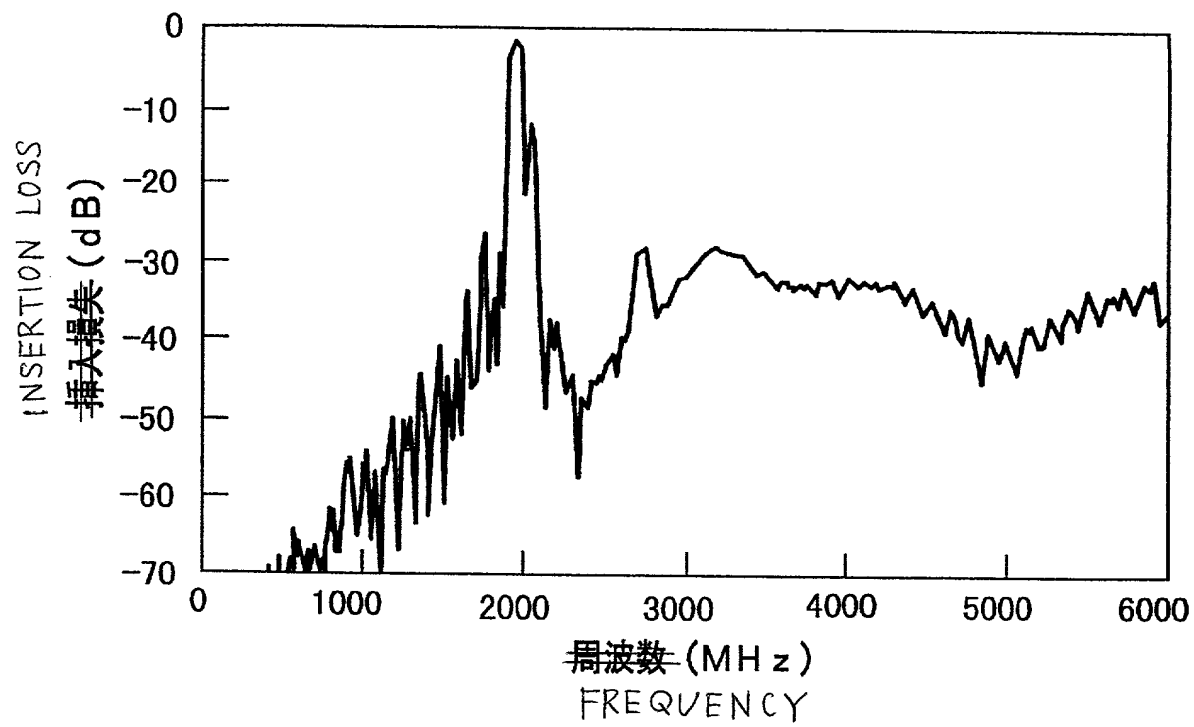
【書類名】 図面 NAME OF DOCUMENT DRAWINGS

【図1】 FIG. 1



0994450-12001

~~【图2】~~ FIG. 2



~~【図3】~~ FIG.3

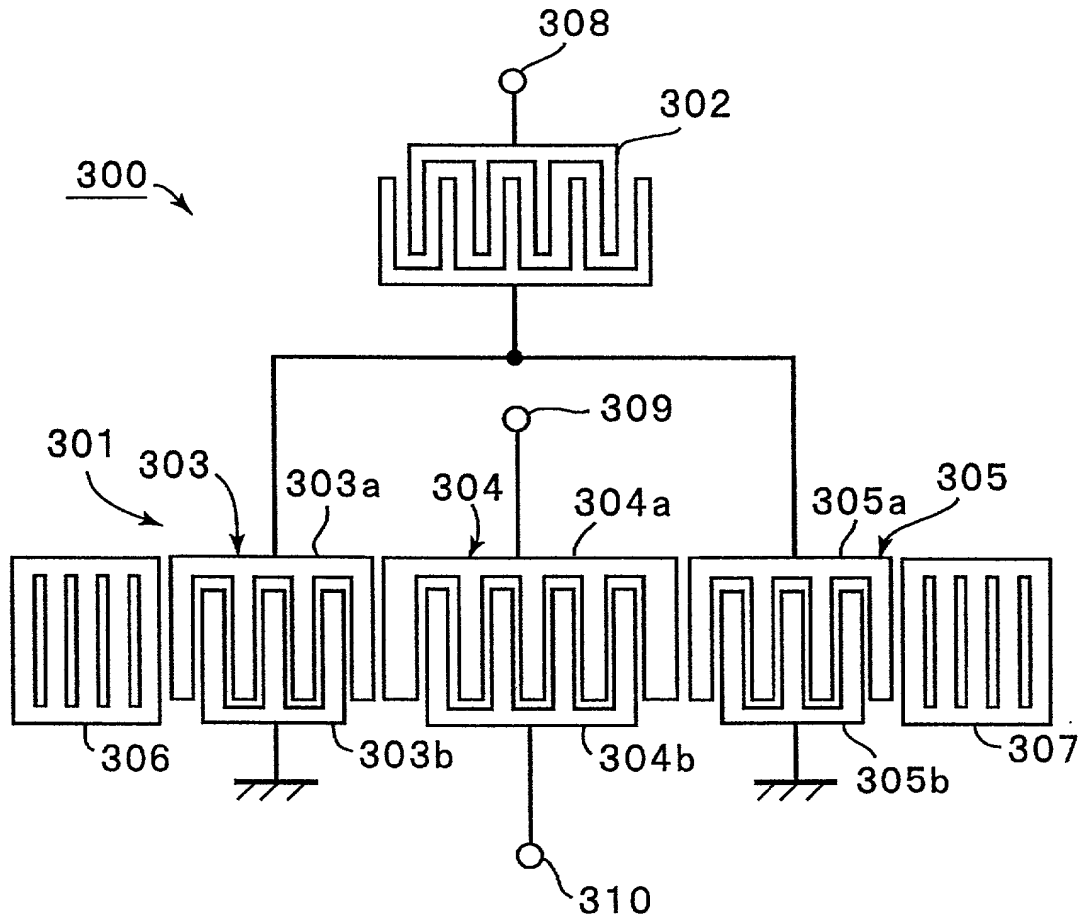
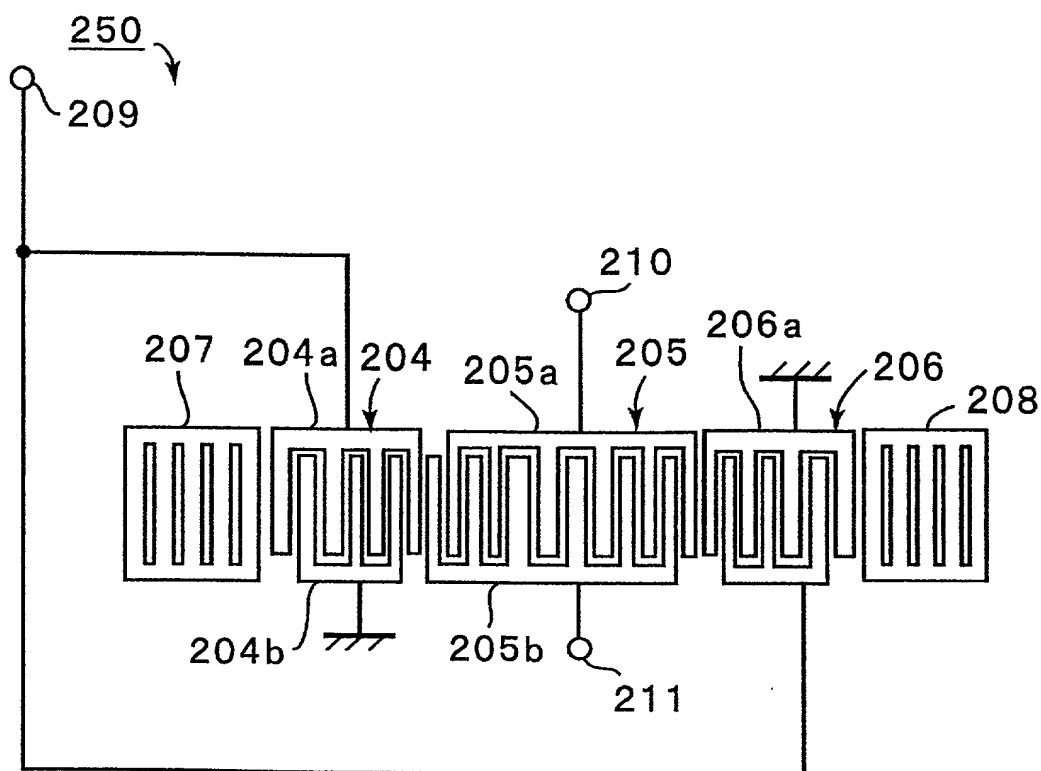


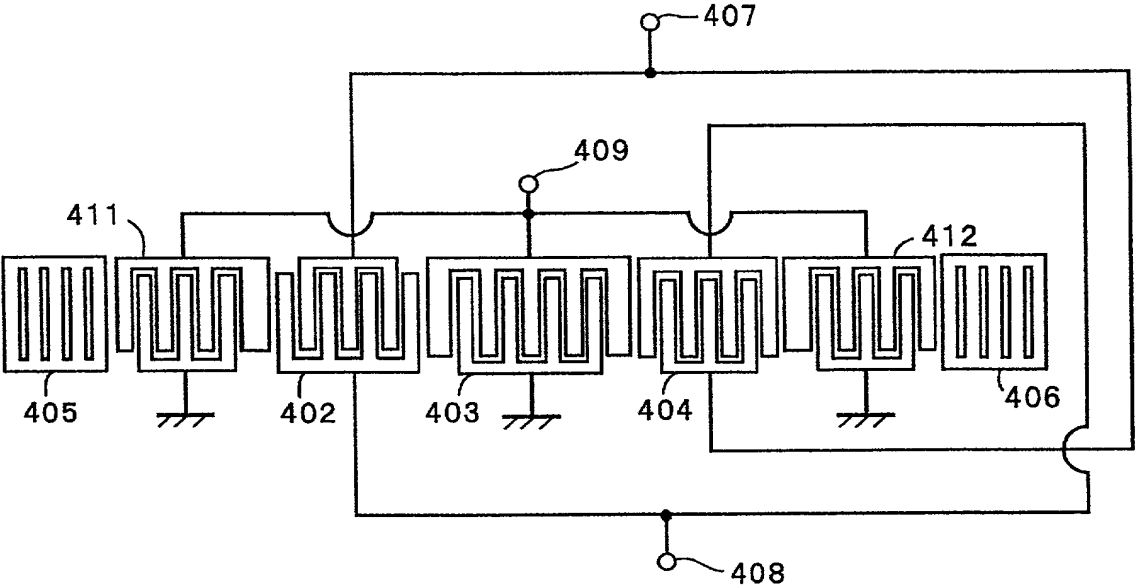
FIG. 3

~~【图5】~~ FIG. 5

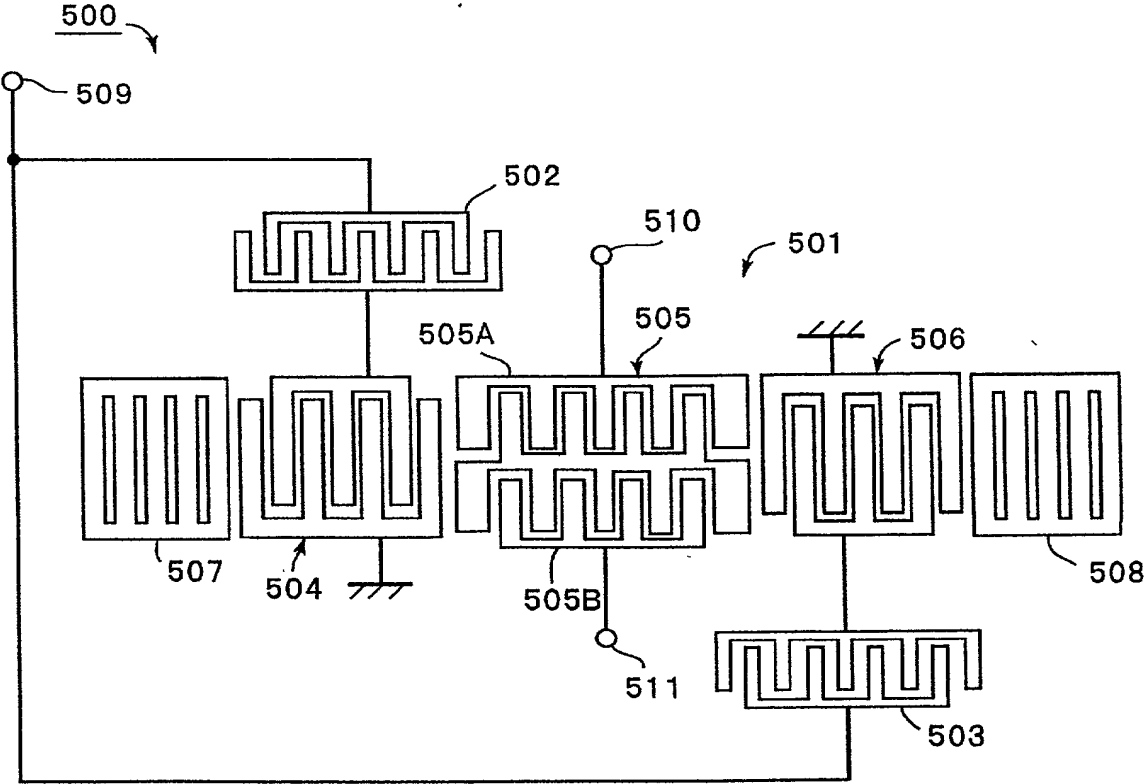


A schematic diagram of a multi-stage transmission line circuit. The circuit consists of five rectangular blocks connected in series. The first block is labeled 405 and contains four vertical lines. The second block is labeled 402A and contains a meander line. The third block is labeled 403 and contains a meander line. The fourth block is labeled 404A and contains a meander line. The fifth block is labeled 406 and contains four vertical lines. The circuit is connected to a power supply 407 at the top and a ground 408 at the bottom. A connection point 409 is shown on the top line between blocks 403 and 404A. A break symbol is present on the bottom line between blocks 404A and 406.

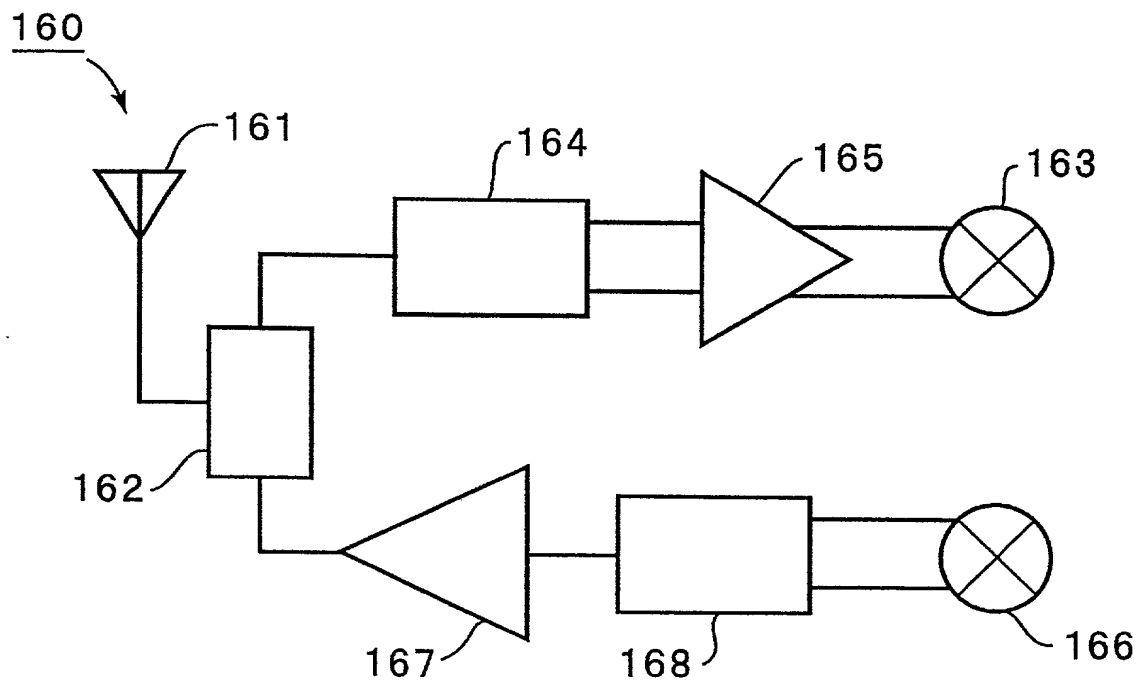
~~【図8】~~ FIG. 8



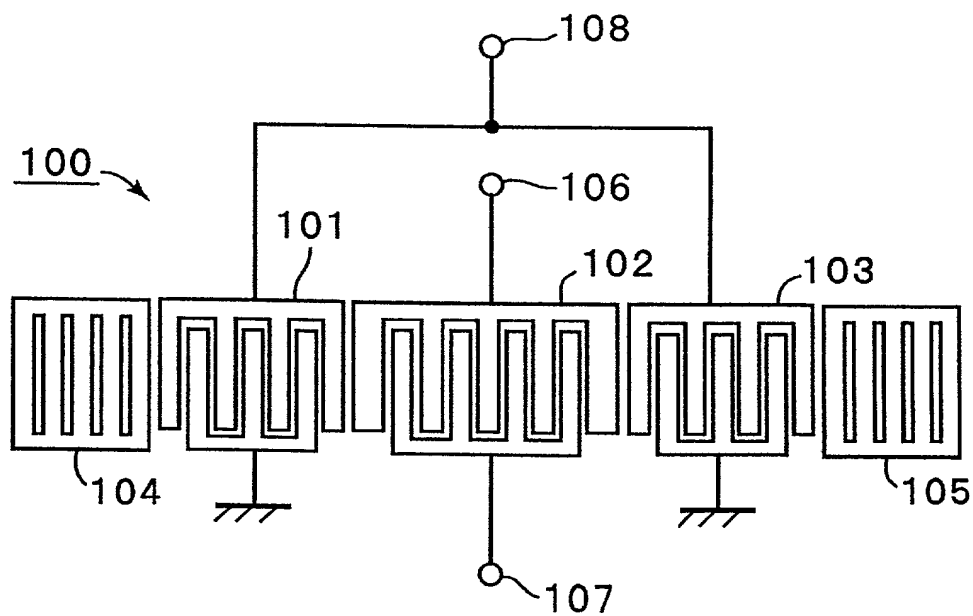
~~【図9】~~ FIG. 9



~~【図10】~~ FIG.10



~~【図11】~~ FIG.11



0994450-42004